means for overwriting the stored average value of the parameter value adjustment interval with a momentary value of the operating parameter wherein, following a renewed readout of the stored average value of the parameter value adjustment interval, the momentary value of the operating parameter defines a position of the parameter value adjustment interval.

- 8. (Twice Amended) An apparatus having a readjustment mechanism for readjusting at least one operating parameter as claimed in claim 7, wherein a factory set average value for the parameter value adjustment interval is additionally stored and wherein the factory set average value of the parameter value adjustment interval can be written over the momentary value of the operating parameter such that, following a renewed readout of the stored average value of the value interval, the factory set average value defines the position of the parameter value adjustment interval.
- 13. (Twice Amended) A method for readjusting at least one operating parameter of an apparatus, the method comprising the steps of:

storing an average value of a parameter value adjustment interval in a memory of the apparatus, the adjustment interval defining a range of potential adjustment values for said parameter;

overwriting the stored average value of the parameter value adjustment interval with a momentary value of the operating parameter; and

defining a position of the parameter value adjustment interval by the momentary value of the operating parameter following a renewed readout of the stored average value of the operating parameter.